

Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) EP 1 433 583 A1

(12)

# EUROPEAN PATENT APPLICATION published in accordance with Art. 158(3) EPC

- (43) Date of publication: 30.06,2004 Bulletin 2004/27
- (21) Application number: 02800263.2
- (22) Date of filing: 25.09.2002

- (51) Int CL7: **B29C 43/20**, B29C 43/32 // B29K105:26
- (86) International application number: PCT/JP2002/010022

81667 München (DE)

- (87) International publication number: WO 2003/028972 (10.04.2003 Gazette 2003/15)
- (84) Designated Contracting States:
  AT BE BG CH CY CZ DE DK EE ES FI FR GB GR
  IE IT LI LU MC NL PT SESK TR
  Designated Extension States:
  AL LT LV MK RO SI
- (30) Priority: 28.09.2001 JP 2001299327
- (71) Applicant: Yamauchi Corporation Hirakata-shi, Osaka 573-1132 (JP)

- (72) Inventor: YOSHIDA, Akira, c/o YAMAUCHI CORPORATION Hirakata-shi, Osaka 573-1132 (JP)
- (74) Representative: Hoffmann, Jörg Peter, Dr. Ing. Müller Hoffmann & Partner Patentanwälte Innere Wiener Strasse 17
- (54) CUSHIONING MATERIAL FOR HOT PRESSING AND PROCESS FOR PRODUCING THE SAME
- (57) In order to prevent any surface swelling, resulting from bleeding of a low molecular weight compounding agent contained in rubber, a cushioning pad for hot pressing has a rubber sheet 1, and a surface layer ma-

terial 2 made of a porous heat-resistant resin film laminated on at least one face of rubber sheet 1. The porous film has an average pore diameter of 10 µm or less and the porous film has gas permeability of 0.1 cm3/cm2-sec or more.

FIG. 1



#### Description

#### Technical Field

[0001] This invention relates to a cushioning Pad for top tressing, and a production method thereof. More specifically, this invention relates to a cushioning pad for hot pressing which is used when an object product is subjected to pressing or thermocompression bonding in the process of producing a precision instrument component having a lamination structure, such as a printed circuit board including a copper-clad laminate, a flexible printed circuit board, a build-up multilayer lamination board, an IC eard, a liquid crystal display panel, or a ceramic lamination board.

#### Background Art

[0002] In the production of a precision instrument component having a lamination structure, such as a printed circuit board, there is used a method of sand-wiching an object 7 between hot plates 8 as shown in Fig. 7 and, then, applying a predetermined pressure and heat thereto in the process of pressing or thermocompression bonding. In order to obtain a molded product with high precision, it is necessary to make the heat and pressure applied to object 7 to be pressed uniform over the whole of the surface thereof in the hot pressing. For such a purpose, the hot pressing is performed in the state where a planar cushioning pad is interposed between hot plates 8 and object 7 to be pressed.

[0003] As cushioning pad 9 for hot pressing, various kinds of materials are used, such as kraft paper, organic or inorganic fibers bonded with a binder, rubber, nonwoven fabric, and a laminate made of rubber and nonwoven fabric. Basically, the materials other than kraft paper are repeatedly used for a plurality of pressings. A cushioning pad having rubber elasticity in the surface thereof is superior in the effect of making heat and applied power uniform in the whole of the flat surface. Furthermore, even in the case where object 7 includes irregularities based on circuits or the like, the cushioning pad follows the irregularities of object 7 to make it possible to apply pressure to object 7. Therefore, this cushioning pad is particularly suitable for hot pressing of a precision instrument component required to give a high-precision component.

[0004] However, rubber has a bad releasing ability and further low molecular weight compounding agents contained in the rubber bleed out while the rubber is sused under heat and pressurization. Therefore, in the used under heat and pressurization. Therefore, in the surface thereof is used, there arises a problem that the rubber adheres closely to an object to be pressed or contaminates the object to be pressed. Thus, it can be supposed that a releasing layer is formed on the surface of the rubber.

[0005] Japanese Patent No. 2649899 (Japanese Pat-

ent Laying-Open No. 8-90577) discloses a cushioning pad for hot press wherein anti-bleeding layer is formed on the surface of a rubber layer. It is recognized that as the anti-bleeding layer, preferred is a film-form material having both of gas non-permeability and releasing ability, more specifically a synthetic resin film, a metal foil or the like.

[0006] However, the cushioning pad disclosed in Japanese Patent No. 2649899 has the following problem since the gas non-permeable anti-bleeding layer is formed on the surface of the rubber layer. That is, at the stage of producing the cushioning pad for hot pressing or at the time of using the cushioning pad for hot pressing repeatedly, an excessive low molecular weight compounding agent contained in the rubber bleeds out, and this remains between the rubber laver and the antibleeding layer so that the surface of the cushioning pad is easily swelled. In the cushioning pad wherein such swellings are generated in the surface, the flatness thereof is bad and the effect of making heat and pressure uniform is damaged. Thus, the cushioning pad cannot be any longer used. While the cushioning pad for hot pressing is repeatedly used, the excessive low molecular weight compounding agent contained in the rubber bleeds as a bled material outwards from ends of the cushioning pad. Thus, a problem that the agent contaminates an object to be pressed is caused.

[0007] Thus, an object of this invention is to provide a cushioning pad for hot pressing which does not generate, in the surface thereof, any swelling based on a low molecular weight compounding agent contained in a rubber, which does not give any anxiety of contamination based on bleeding of the low molecular weight compounding agent contained in the rubber from ends of the cushioning pad, and which has rubber elasticity in the surface thereof and good releasing ability, and a production method thereof.

#### Disclosure of the Invention

[0008] In order to solve the above-mentioned problems, a cushioning pad for hot pressing according to this invention includes: a rubber sheet; and a surface layer material made of a porous heat-resistant resin film laminated on at least one surface of this rubber sheet.

[0009] According to the above-mentioned structure, the surface layer material is made of the porous film; therefore, at the stage of producing the cushloning pad for hot pressing, an excessive low molecular weight compounding agent contained in the rubber can be volatilized outwards through the porous film. Accordingly, both at the stage of producing the cushioning pad and at the time of using the cushioning pad, swelling in the surface, based on bleeding of the low molecular weight compounding agent contained in the rubber, is not generated. Since the excessive low molecular weight compounding agent contained in the rubber is volatilized outwards through the porous film at the stage of products.

ing the cushioning pad for hot pressing, the anxiety is also removed that the low molecular weight compounding agent contained in the rubber bleeds out from ends of the cushioning pad at the time of using the cushioning pad as as to contaminate an object to be pressed. Furthermore, the rubber elasticity of the cushioning pad is not disturbed since the surface layer material is in the form of a film. Moreover, the releasing ability of the cushioning pad surface is also good since the surface layer material is made of the heat-resistant resin.

[0010] In order to volatilize effectively the excessive low molecular weight compounding agent contained in the rubber outwards through the porous film, the porous film preferably has a gas permeability of 0.1 cm3/cm2-sec or more. In order to prevent the low molecular weight compounding agent from bleeding out excessively, the porous film preferably has an average pore diameter of 10 µm or less. Furthermore, in order to keep good rubber elasticity in the surface of the cushioning pad, the porous film preferably has a thickness of 100 µm or less.

[0011] The heat-resistant resin, which constitutes the surface layer material, is preferably a fluoro plastic. The rubber is preferably a fluoro rubber.

[0012] In a preferred example, the cushioning pad 25 has, on both surfaces thereof, a surface layer material made of a porous heat-resistant resin film.

[0013] In an example, the other face of the rubber sheet is provided with a layer of woven fabric, nonwoven fabric, paper, a film, a foil, a sheet or a plate. In another example, the cushioning pad has an upper rubber sheet and a lower rubber sheet, which are laminated to sandwich an intermediate layer, and the surface layer materials are laminated on the surfaces of the upper rubber sheet and the lower rubber sheet.

[0014] A production method of a cushioning pad for hot pressing according to this invention includes the steps of: laminating a surface layer material made of a porous film on at least one face of an unvulcanized rubber sheet, primarily vulcanizing the unvulcanized rubber sheet while heat and pressure are applied thereto, sheet while heat and pressure are applied thereto, thereby bonding and integrating this primarily vulcanized rubber sheet and the porous film with each other; and secondarily vulcanizing the primarily vulcanized rubber sheet thereby obtaining an excessive low molecular weight compounding agent contained in the primarily vulcanized rubber sheet outwards through the porous film.

[0015] According to such a production method, the surface layer material is made to a porous film, and in the secondary vulcanization an excessive low molecular weight compounding agent contained in the rubber is volatilized outwards through the porous film. Accordingly, both at the stage of producing the cushioning pad and at the time of using the cushioning pad, swellings, based on bleeding of the low molecular weight compounding agent contained in the rubber, are not generated. Since the excessive low molecular weight compounding agent

contained in the rubber is volatilized outwards through the porous film at the stage of producing the cushioning pad for hot pressing, the anxiety that the low molecular weight compounding agent contained in the rubber bleeds out from ends of the cushioning pad at the time of using the cushioning pad so as to contaminate an object to be pressed is also removed. Furthermore, the rubber elasticity of the cushioning pad is not disturbed since the surface layer material is a film. Moreover, the releasing ability of the cushioning pad surface is also good since the surface layer material is a film is made of the

[0016] In another aspect, the production method of a cushioning pad for hot pressing according to this invention includes the steps of: laminating a surface layer material made of a porous film on one face of an unvulcanized rubber sheet; laminating a layer of woven fabric, nonwoven fabric, a film, a foil, a sheet or a plate on the other face of the unvulcanized rubber sheet; primarily vulcanizing the unvulcanized rubber sheet while heat and pressure are applied thereto, thereby bonding and integrating the layers laminated on both the faces of this primarily vulcanized rubber sheet with each other: and secondarily vulcanizing the primarily vulcanized rubber sheet, thereby volatilizing an excessive low molecular weight compounding agent contained in the primarily vulcanized rubber sheet outwards through the porous film.

30 Brief Description of the Drawings

heat-resistant resin.

### [0017]

35

Fig. 1 is a sectional view showing an example of a cushioning pad for hot pressing according to the present invention.

Fig. 2 is a sectional view showing another example of the cushioning pad for hot pressing according to the present invention.

Fig. 3 is a sectional view showing still another example of the cushioning pad for hot pressing according to the present invention.

Fig. 4 is a sectional view showing yet another example of the cushioning pad for hot pressing according to the present invention.

Fig. 5 is a sectional view showing yet another example of the cushioning pad for hot pressing according to the present invention.

Fig. 6 is a sectional view showing yet another example of the cushioning pad for hot pressing according to the present invention.

Fig. 7 is a conceptual view for describing hot pressing using a cushioning pad.

55 Best Modes for Carrying Out the Invention

[0018] Hereinafter, examples of the present invention will be described with reference to the drawings. Figs.

1 to 6 show typical examples of a cushioning pad for hot pressing according to the present invention.

[0019] The cushioning pad for hot pressing according to this invention has a structure wherein a surface layer material 2 made of a porous heat-resistant resin film is laminated on and integrated with at least one face of a rubber sheet 1.

[0020] As the material of rubber sheet 1, a rubber having heat resistance can be used. Specifically, preferred
are fluoro rubber, EPM, EPDM, hydrogenated nitrille rubber, sillcone rubber, acrylic rubber, butly rubber and the
like. These rubber materials can be used alone, in the
form of a blend thereof, or in the form of a blend thereof
with an organic or incipatic material other than the
above. Among these, fluoro rubber is preferably used
from the standpoint of superior heat resistance. In particular, a polyol vulcanized vinylidene fluoride copolymer
is optimal since it is superior in compression set property. As the polyol vulcanized vinylidene fluoride copolymer, "DAI-EL" G-700 series (manufactured by Daikin
Industries, Ltd.), which is commercially available, can
be referably used.

[0021] The porous heat-resistant resin film used as surface layer material 2 is preferably made to have an average pore diameter of 10 µm or less. The porous film is preferably made to have a gas permeability of 0.1 cm3/cm2-sec or more. The gas permeability is a gas permeability according to the A method defined in JIS L1096. More preferably, the average pore diameter is set to 10 µm or less, and the gas permeability is set to 0.1 cm3/cm2-sec or more. In this way, any excessive low molecular weight compounding agent contained in the rubber can be volatilized outwards through the porous film at the stage of producing the cushioning pad for hot pressing. Examples of the excessive low molecular weight compounding agent contained in the rubber include a vulcanizing agent and a plasticizer. If the average pore diameter of the porous film exceeds 10 um and too large, rubber 1 protrude from pores in porous film 2 to the surface at the stage of producing the cushioning pad for hot pressing. Thus, there is a possibility that the smoothness and the releasing ability of the surface of the cushioning pad are disturbed. Thus, this case is not preferred. If the gas permeability of the porous film is less than 0.1 cm3/cm2-sec, it is difficult to remove suf- 45 ficiently the excessive low molecular weight compounding agent contained in the rubber. Thus, this case is not preferred.

[0022] Furthermore, the porous film is preferably made to have a thickness of 100 µm or less. In this way, the surface of the cushioning pad for hot pressing can exert rubber elasticity. If the thickness of the porous film is larger than 100 µm, the rubber elasticity of the surface of the cushioning pad for hot pressing is disturbed. Thus, this case is not preferred.

[0023] Furthermore, the porous film is made of a heatresistant resin having a melting point of 210°C or more. More specifically, the film is preferably made of a polyimide resin or a fluoro plastic. Particularly preferably, the film is made of polytetrafluoroethylene (PTFE). The use of such a material causes the surface of the cushioning pad for hot pressing to have good releasing ability from an object to be hot-pressed.

[0024] As a porous film having these properties, for example, "MICRO-TEX NTF" manufactured by Nitto Denko Corp. is commercially available.

[0025] In the cushioning pad for hot pressing according to this invention, surface layers 2 made of the porous film may be laminated on and integrated with both faces of rubber sheet 1, as shown in Fig. 1. The cushioning pad may have a structure wherein surface layer material 2 is laminated on and integrated with one face of rubber sheet 1 and one or more layers made of one or more selected from woven fabric, pomeyor, a film, a foil, a sheet and a plate are laminated on and integrated with the other face. The material which is laminated on the other face of the rubber sheet may be appropriately selected dependently on the object to be hotpressed, pressing conditions, and the like

[0026] A cushioning pad for hot pressing shown in Fig. 2 has, in each of the upper and lower portions, a structure wherein a surface layer material 2 made of a prorus 5 film is laminated on one face of a rubber sheet 1 and has a structure wherein the faces of upper and lower rubber sheets 1 on which surface layer materials 2 are not laminated are opposed to each other and the middle between them is reinforced with a cloth 3. As cloth 3, a heat-resistant cloth, such as glass cloth or aromatic polyamide cloth, is preferably used.

[0027] A custioning pad for hot pressing shown in Fig. 3 has, in each of the upper and lower portions, a structure wherein surface layer material 2 made of a porous of lim is laminated on one face of rubber sheet 1 and has a structure wherein the faces of upper and lower rubber sheets 1 on which surface layer materials 2 are not laminated are opposed to each other and a laminate of a cioth 3, another rubber sheet 1 and another cloth 3 are 0 sandwiched therebetween

[0028] A cushioning pad for hot pressing shown in Fig. 4 has a structure wherein a surface layer material 2 made of a porous film is laminated on one face of a rubber sheet 1 and a reinforcing plate 4 is laminated on the other face. As reinforcing plate 4, a metal plate made of aluminum, stainless steel or the like, a plate made of liber-reinforced resin, or some other plate can be used. [0029] A cushioning pad for hot pressing shown in Fig. 5 has, in each of the upper and lower portions, a structure wherein a surface layer material 2 made of a provus film is laminated on one face of a rubber sheet 1 and has a structure wherein the faces of upper and lower rubber sheets 1 on which surface layer materials 2 are not laminated are opposed to each other and the middle between them is reinforced with reinforcing plate 4.

[0030] A cushioning pad for hot pressing shown in Fig. 6 has, in each of the upper and lower portions, a structure wherein surface layer material 2 made of a porous

film is laminated on one face of rubber sheet 1 and has a structure wherein the faces of upper and lower rubber sheets 1 on which surface layer materials 2 are not laminated are opposed to each other and a faminate of an adhesive material 5, a nonwoven fabric 6 and another adhesive material 5 are sandwiched therebetween. As adhesive material 5 are sandwiched therebetween. As adhesive material 5 are forably used is an adhesive material sherier a woven fabric such as glass cloth is coated or impregnated with a heat-rosistant rubber such as fluoro rubber, As nonwoven fabric made of a single or a mixture of polyamide fiber, aromatic polyamide fiber, polybenzoxazole (PBO), and the like can be used.

[0031] Figs. 1 to 6 merely show typical examples of the present invention. The cushioning pad of the present invention can be naturally modified into embodiments other than these within the scope which satisfies the requirements of the present invention.

[0032] Next, description will be given of a production method of a cushioning pad for hot pressing according to the present invention.

[0033] First, respective constituent materials of the cushioning pad for hot pressing are laminated. At this time, at least one surface thereof is made into a structure wherein surface layer material 2 made of a porous film 25 is laminated on a surface layer material 2 made of a porous film is laminated on a surface of rubber sheet 1 in an unvulcanized state. For example, in the case where the cushioning pad for hot pressing shown in Fig. 1 is produced, surface layer material 2 made of a porous film is laminated on both faces of unvulcanized state rubber sheet

[0034] Next, unvulcanized state rubber sheet 1 is primanily vulcanized while heat and pressure are applied thereto, thereby rubber sheet 1 and porous film 2 are bonded and integrated with each other. The primary vulcanization can be performed by press vulcanization, for example, under conditions of 160°C to 200°C and 0.098 MPa to 3.92 MPa (1 kg//cm2 to 40 kg//cm2) for 5 minutes to 120 minutes.

[0035] Thereafter, rubber sheet 1 integrated with surface layer material 2 made of the porous film is secondarily vulcanized, thereby volatilized an excessive low molecular weight compounding agent contained in rubber sheet 1 after the primary vulcanization outwards through porous film 2. Thus, a cushioning pad for hot pressing can be obtained. The secondary vulcanization is preferably performed at a temperature not less than the boiling point of a plasticizer contained in rubber sheet 1 and a temperature not less than the use temperature of the press. If the temperature of the secondary vulcanization is too low, the low molecular weight compounding agent cannot be sufficiently volatilized outwards. If the temperature is too high, the rubber deteriorates. Thus, the secondary vulcanizing temperature is preferably from about 200°C to 260°C. The secondary 55 vulcanization is preferably performed for one or more hours (more preferably from 4 to 48 hours). The secondary vulcanization is performed without application of ad-

ditional pressure in the state where the surface of porous film 2 is opened. In this way, the low molecular weight compounding agent contained in rubber sheet 1 can be effectively volatilized.

[0036] In the examples shown in Figs. 2 to 6, at least one surface of the lamination structure is caused to have a structure wherein surface layer material 2 made of the porous film is laminated on one face of unvulcanized state rubber sheet 1. In the case where surface layer material 2 made of the porous film is laminated on one face of non-vulcanized state rubber sheet 1, one or more layers made of one or more selected from woven fabric. nonwoven fabric, paper, a film, a foil, a sheet or a plate can be laminated on the other face. Next, heat and pressure are applied to the whole of the lamination structure. thereby primarily vulcanizing unvulcanized state rubber sheet 1, and further all the elements are bonded and integrated. Conditions for the primary vulcanization are similar to the case of Fig. 1. Thereafter, in the way similar to the case of Fig. 1, rubber sheet 1 is secondarily vulcanized, thereby volatilizing any excessive low molecular weight compounding agent contained in rubber sheet 1 after the primary vulcanization outwards through porous film 2. Thus, a cushioning pad for hot pressing can be obtained

### Industrially Applicability

[0037] This invention can be suitably applied to a cushioning pad for hot pressing which is used to press or thermocompress an object product such as a copperciad laminate, a printed circuit board, an IC card, a liquid crystal display panel, a ceramic lamination board or the like.

#### Claims

- A cushioning pad for hot pressing, comprising:
- a rubber sheet (1); and
  - a surface layer material (2) made of a porous heat-resistant resin film laminated on at least one face of said rubber sheet (1).
- The cushioning pad for hot pressing according to claim 1, wherein

the average pore diameter of said porous film is 10  $\mu m$  or less.

- The cushioning pad for hot pressing according to claim 1, wherein
  - said porous film has gas permeability of 0.1 cm3/cm2-sec or more.
- The cushioning pad for hot pressing according to claim 1, wherein
  - the thickness of said porous film is 100 µm or

10

20

less

The cushioning pad for hot pressing according to claim 1, wherein

said heat-resistant resin is a fluoro plastic.

The cushioning pad for hot pressing according to claim 1, wherein

said rubber is a fluoro rubber.

The cushioning pad for hot pressing according to claim 1, wherein

the other face of said rubber sheet is provided with a layer of woven fabric, nonwoven fabric, paper, a film, a foil, a sheet or a plate.

 The cushioning pad for hot pressing according to claim 1, comprising said surface layer materials (2) on both the surfaces.

The cushioning pad for hot pressing according to claim 8, comprising an upper rubber sheet and a lower rubber sheet, which are laminated to sandwich an intermediate layer, and

said surface layer materials are laminated on <sup>25</sup> the surfaces of said upper rubber sheet and said lower rubber sheet.

10. A production method of a cushioning pad for hot pressing, comprising the steps of:

> laminating a surface layer material made of a porous film on at least one face of an unvulcanized rubber sheet;

primarily vulcanizing said unvulcanized rubber 3s sheet while heat and pressure are applied thereto, thereby bonding and integrating this primarily vulcanized rubber sheet and said porous film with each other, and

secondarily vulcanizing said primarily vulcanized rubber sheet, thereby volatilizing an excessive low molecular weight compounding agent contained in said primarily vulcanized rubber sheet outwards through said porous film.

11. A production method of a cushioning pad for hot pressing, comprising the steps of:

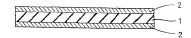
laminating a surface layer material made of a 50 porous film on one face of an unvulcanized rubber sheet:

laminating a layer of woven fabric, nonwoven fabric, a film, a foil, a sheet or a plate on the other face of said unvulcanized rubber sheet; primarily vulcanizing said unvulcanized rubber sheet while heat and pressure are applied thereto, thereby bonding and integrating the

layers laminated on both the faces of this primarily vulcanized rubber sheet with each other; and

secondarily vulcanizing said primarily vulcanized rubber sheet, thereby volatilizing an excessive low molecular weight compounding agent contained in said primarily vulcanized rubber sheet outwards through said porous film.

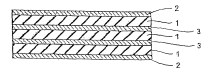
# FIG.1



## FIG.2



## FIG.3



# FIG.4

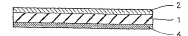


FIG.5

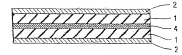
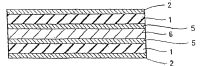
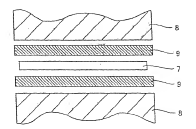


FIG.6



FLG.7



### INTERNATIONAL SEARCH REPORT

International application No.

			ECI/OF	02/10022			
	IFICATION OF SUBJECT MATTER C1 B29C43/20, 43/32//B29K105:	26					
		2.0					
According to	o International Patent Classification (IPC) or to both na	tional classification an	nd IPC				
B. FIELDS SEARCHED							
Minimum do	cumentation searched (classification system followed t	y classification symb	ols)				
	Cl <sup>7</sup> B29C43/20, 43/32, H05K3/00	, B32B5/18,	12/08				
Documentat	ion searched other than minimum documentation to the	extent that such docu	ments are included	in the fields searched			
Jitsu	iyo Shinan Koho 1926-1996	Toroku Jitsuy	o Shinan Koh	1994-2002			
2002							
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) WPIL cushion, removable, press, mo(u)lding, polous, hole							
		, ,					
C. DOCUMENTS CONSIDERED TO BE RELEVANT							
Category*	Citation of document, with indication, where ap		ant passages	Relevant to claim No.			
Y A	JP 4-179520 A (Japan Gore-Te 26 June, 1992 (26.06.92),	x Inc.),		1-9			
	Claims; page 2, lower right o	olumn to pag	re 3,	10,11			
	upper left column; drawings (Family: none)						
	· · · · · · · · · · · · · · · · · ·						
Y A	JP 10-296767 A (Chukoh Chemi Ltd.),	cal Industri	es,	1-9			
	10 November, 1998 (10.11.98),			10,11			
	Claims; drawings						
	(Family: none)		-				
Y	JP 8-90577 A (Yamauchi Kabus	hiki Kaisha)	,	7-9			
	09 April, 1996 (09.04.96), Claims; drawings						
	(Family: none)						
× Furth	er documents are listed in the continuation of Box C.	See patent fan	nily annex.				
* Specia	categories of cited documents:	"T" later document a	published after the fat	emational filing date or			
conside	ent defining the general state of the art which is not ered to be of particular relevance	priority date and understand the	I not in conflict with to principle or theory un	he application but cited to fedving the invention			
date	document but published on or after the international filing	"X" document of par	rticular relevance; the	claimed invention cannot be tred to involve an inventive			
"L" docum	ent which may throw doubts on priority claim(s) or which is a establish the publication date of another citation or other	step when the di	ocument is taken alon	e claimed invention cannot be			
"O" docum	reason (as specified) tent referring to an oral disclosure, use, exhibition or other	considered to in	volve an inventive ste	p when the document is			
"P" docum	means combination being object on person skilled in the art						
than th	e priority date claimed						
		24 Decen	ne international sea aber , 2002	(24.12.02)			
			-,,				
	of the scanel completion of the international search  3 December, 2002 (13.12.02)  Date of mailing of the international search report 24 December, 2002 (24.12.02)  Authorized officer  Japanese Patent Office						
1	combined with me a more other and decisions, such activation or other and meaning published prior to the international filling date but letter "c" decimination being published prior to the international search are published prior to the international search are published prior to the international search are combination being published prior to the international search are combined to publish the published prior to the international search are combined to publish the published with the search p						
Form PCI	/ISA/210 (second sheet) (July 1998)						

### INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP02/10022

		101/01	02/10022
C (Continua	tion). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relev	Relevant to claim No.	
P,A	US 2002/29906 AL (MATSUSHITA RLECTRIC IN CC., LTD.), 14 March, 2002 (14.03.02), Claims; Figures & JP 2001-323075 A Claims; drawings	DUSTRIAL	1-11

Form PCT/ISA/210 (continuation of second sheet) (July 1998)